Stat 350: Lab 1

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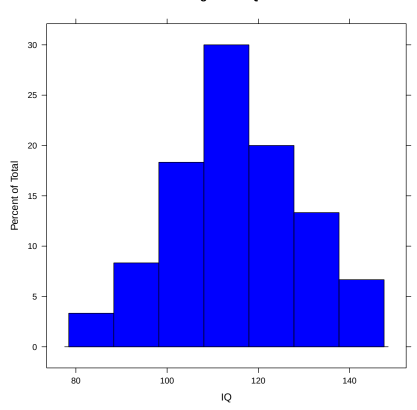
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A Distribution of IQ scores

```
1. iqs <- read.table('eg01-14iq.txt', header=TRUE)</pre>
```

2. histogram(~IQ, iqs, main = "Histogram of IQs", col="blue")

Histogram of IQs



B Grades and self-concept

```
1. sev <- read.table('ex01-44sevengr.txt', header=TRUE)</pre>
```

- 2. 5 variables, ID, GPA, IQ, and SelfConcept are quantitative variables and Gender is a categorical variable.
- 3. histogram("ID, sev, main="Histogram of IDs", col="blue")
 histogram("GPA, sev, main="Histogram of GPAs", col="blue")
 histogram("IQ, sev, main="Histogram of IQs", col="blue")
 histogram("SelfConcept, sev, main="Histogram of Self Concept", col="blue")

